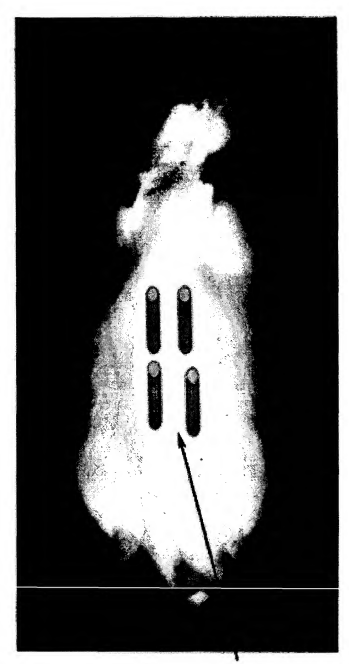
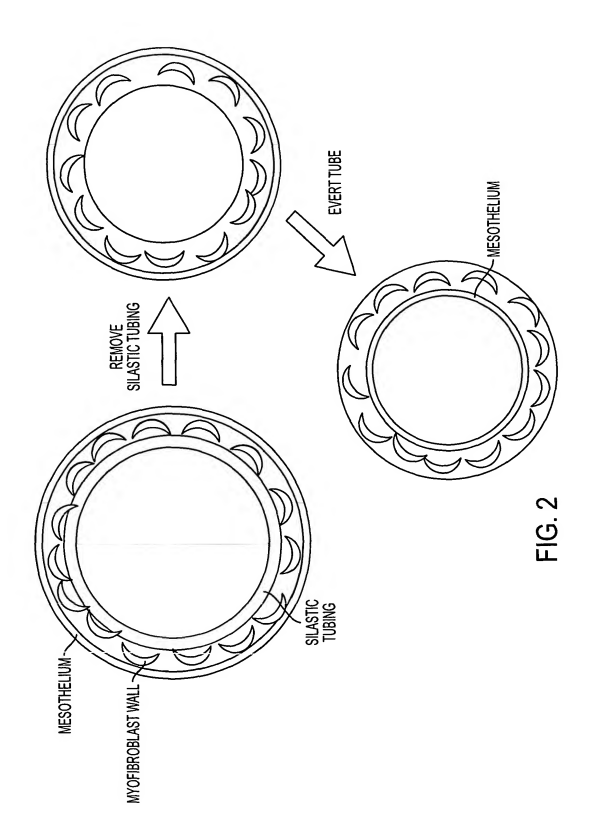
Inventor: Julie Hazel CAMPBELL et al. Sheet 1 of 17



SILASTIC TUBING IN THE PERITONEAL CAVITY

FIG. 1



Inventor: Julie Hazel CAMPBELL et al.
Sheet 3 of 17



H&E STAINING FIG. 3A

Title: IMPLAN1 MAILKIAL Inventor: Julie Hazel CAMPBELL et al. Sheet 4 of 17



ALPHA ACTIN STAINING

FIG. 3B

Inventor: Julie Hazel CAMPBELL et al. Sheet 5 of 17



FIG. 4

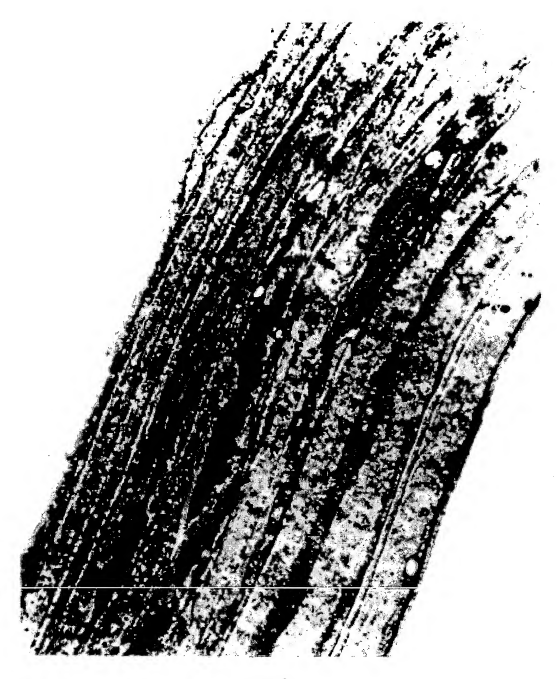


FIG. 5

Inventor: Julie Hazel CAMPBELL et al. Sheet 7 of 17

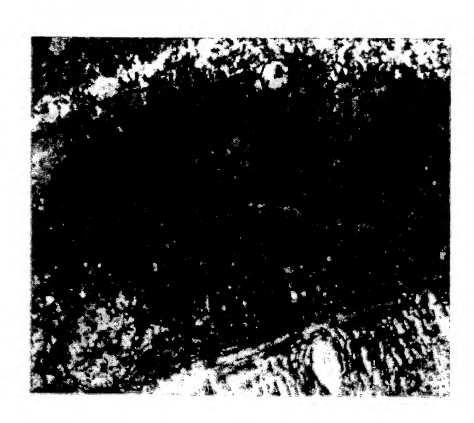


FIG. 6

Inventor: Julie Hazel CAMPBELL et al. Sheet 8 of 17

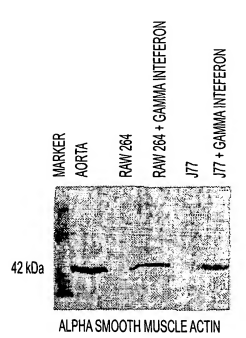
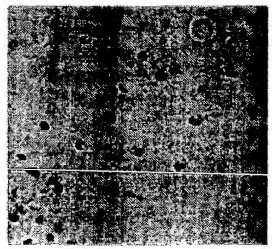


FIG. 7A



IMMUNOPEROXIDASE STAINING OF ALPHA SM-ACTIN IN RAW 264 CULTURE WITH GAMMA INTEFERON

FIG. 7B

Inventor: Julie Hazel CAMPBELL et al. Sheet $\ 9 \ of \ 17$



FIG. 8

Inventor: Julie Hazel CAMPBELL et al. Sheet 10 of 17

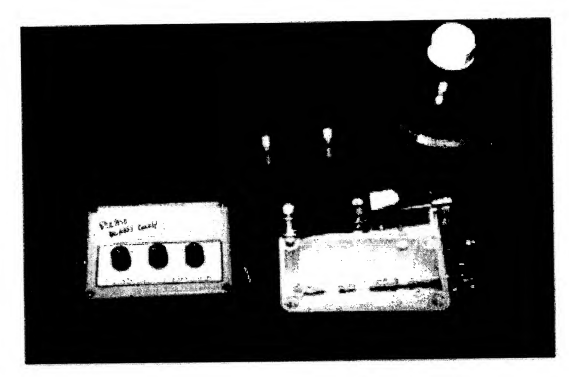


FIG. 9A

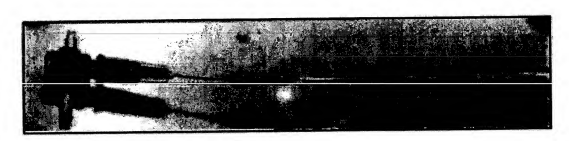


FIG. 9B

Inventor: Julie Hazel CAMPBELL et al. Sheet 11 of 17

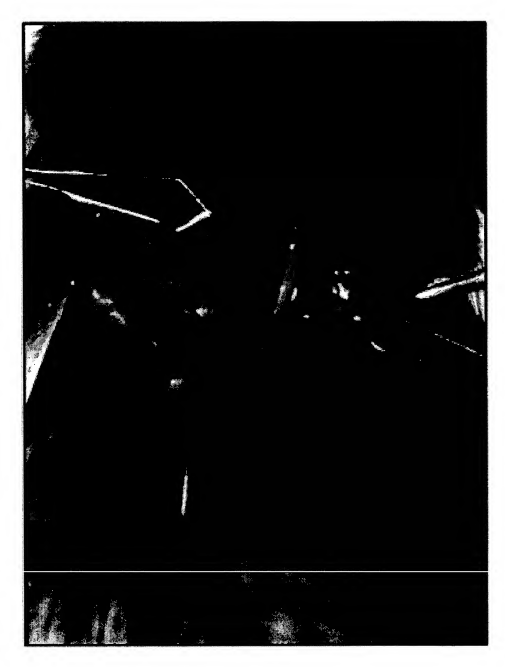


FIG. 10A

1 itle. IMPLAN1 MATERIAL Inventor: Julie Hazel CAMPBELL et al. Sheet 12 of 17

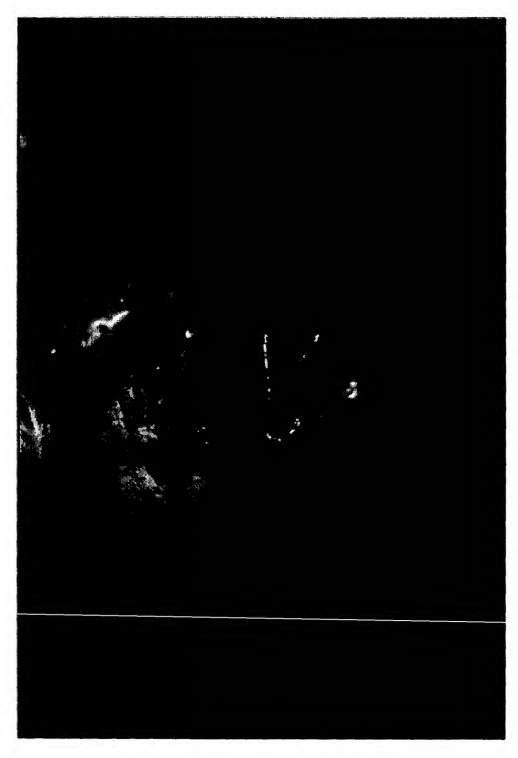


FIG. 10B

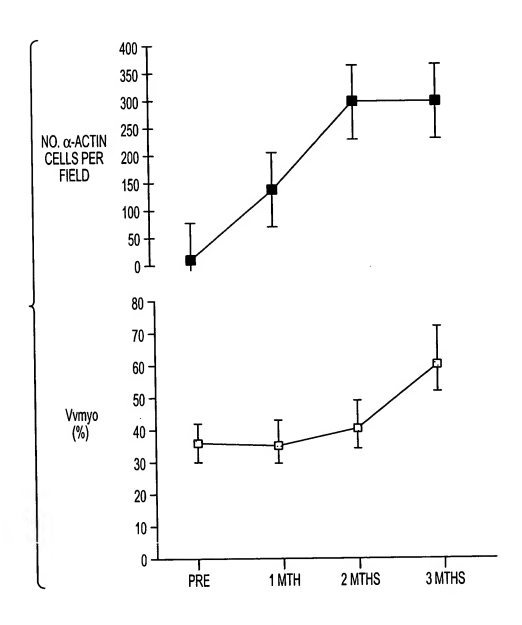
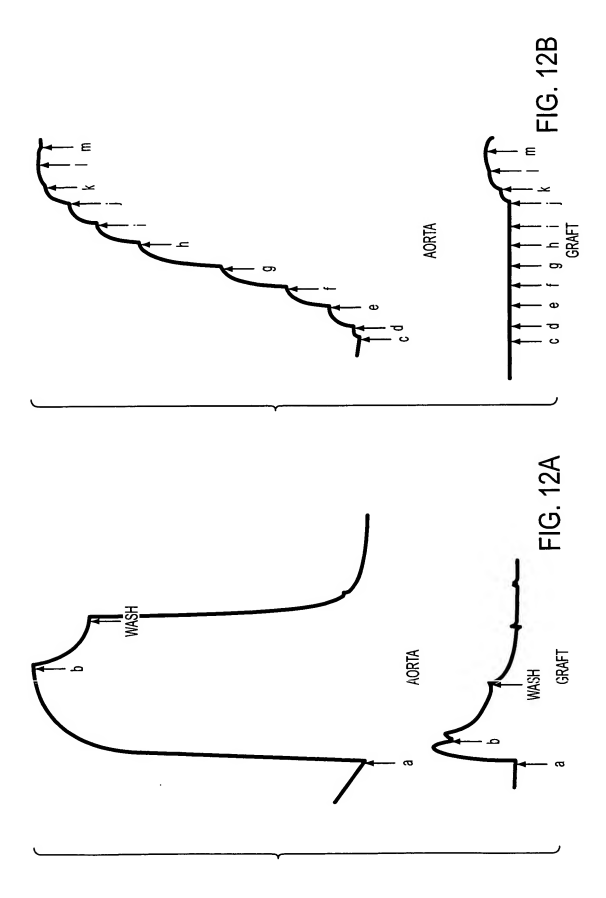


FIG. 11

Inventor: Julie Hazel CAMPBELL et al. Sheet 14 of 17



Inter IMPLANT MATERIAL Inventor: Julie Hazel CAMPBELL et al. Sheet 15 of 17

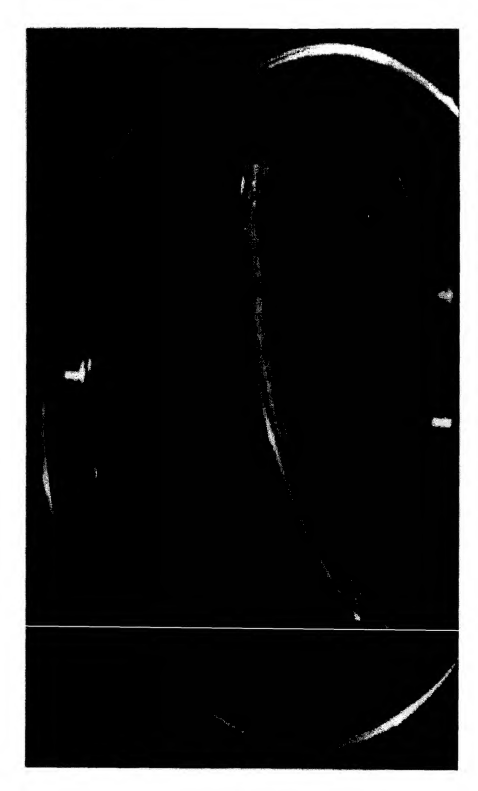


FIG. 13A

Inventor: Julie Hazel CAMPBELL et al. Sheet 16 of 17

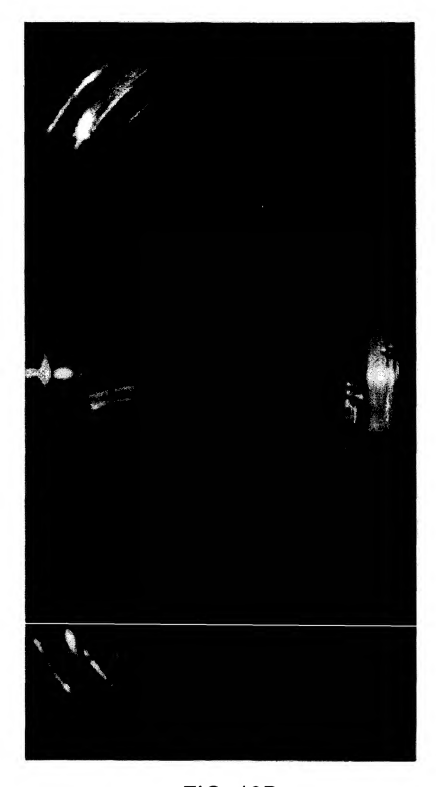
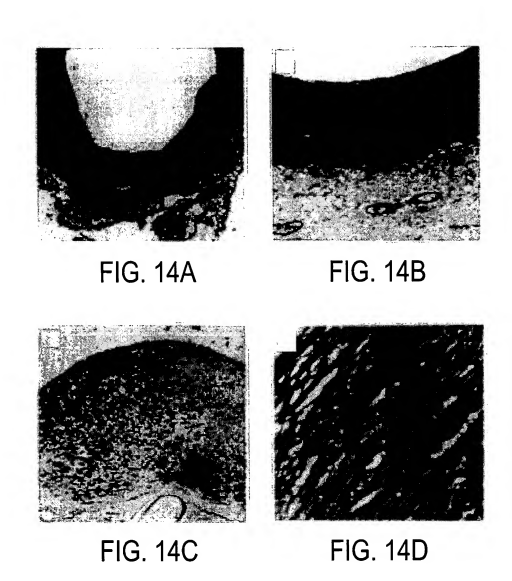


FIG. 13B

Inventor: Julie Hazel CAMPBELL et al. Sheet 17 of 17



Serial No. NEW

Title: IMPLANT MATERIAL

Inventor: Julie Hazel CAMPBELL et al.

Sheet 15 of 17

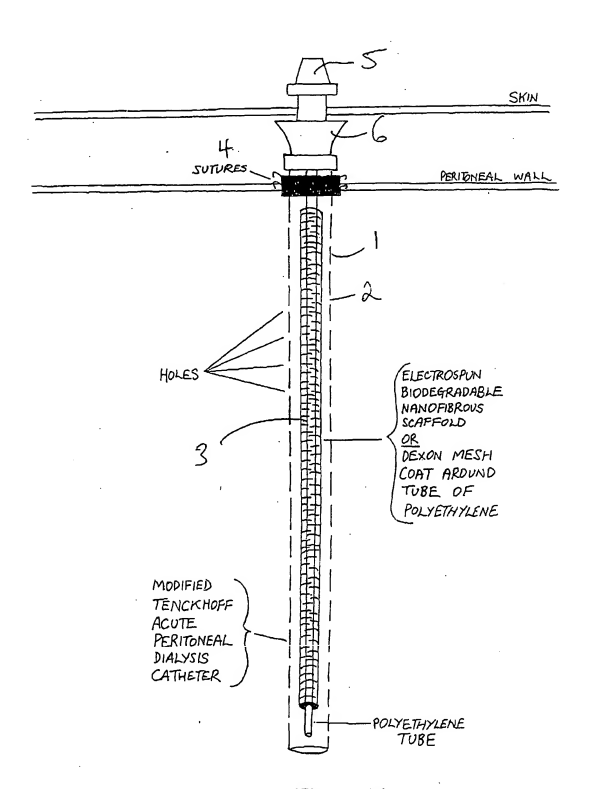


Figure 15

FIGURE 16

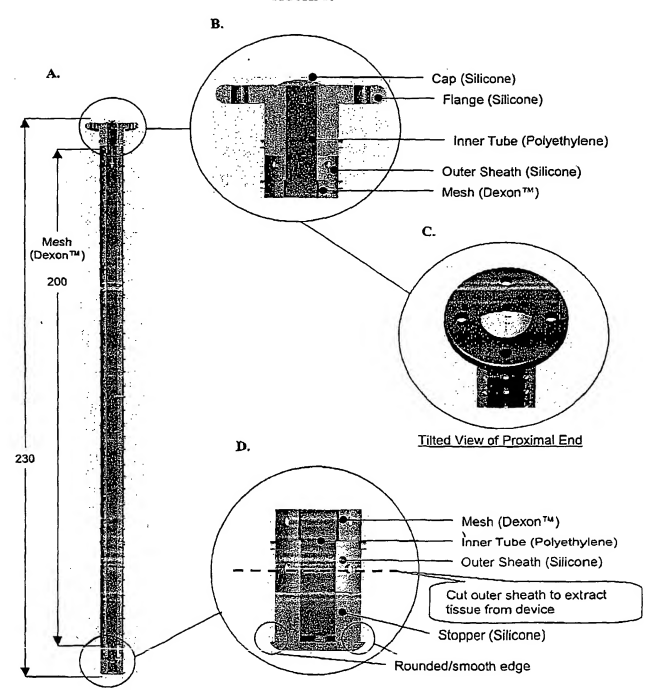


FIGURE 17

